

FIREFIGHTER I

PRACTICAL SKILLS CERTIFICATION EVALUATION PACKET

(NFPA Standard 1001, 2013 Edition)

Department of Public Safety Alaska Fire Standards Council 5700 E. Tudor Road Anchorage, Alaska 99507 (907)269-5052

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	Fire Fi	ghter I Practical Skills Job Performance	Requirements
		(NFPA 1001, 2013 Edition)	Certification JPR
2013			Requirement:
Skill	NFPA		*6 Mandatory
Sheet	Section	Tasks	3 Random
	5.1 General l	Requirements	
<u>FFI 1</u>	5.1.2	Donning and Doffing PPE	Mandatory
<u>FFI 2</u>	5.1.2	Ropes, Knots, and Hoisting Tools	Random
<u>FFI 3</u>	5.1.2	Documentation, Standard, or Code	Random
	5.2 Fire Grou	und Communication	
<u>FF 4</u>	5.2.1	Initiate a Response	Random
<u>FF 5</u>	5.2.2	Receive a Telephone Call	Random
<u>FFI 6</u>	5.2.3	Transmit on Radio	Mandatory
		und Operations	
<u>FFI 7</u>	5.2.1	Initiate Emergency Call for Assistance	Random
<u>FFI 8</u>	5.3.1	Don SCBA	Mandatory (8 <i>or</i> 9 <i>or</i> 10)
<u>FFI 9</u>	5.3.1	SCBA Emergency Breathing Procedures	Mandatory (8 <i>or</i> 9 <i>or</i> 10)
<u>FFI 10</u>	5.3.1	SCBA Restricted Opening Procedures	Mandatory (8 <i>or</i> 9 <i>or</i> 10)
<u>FFI 11</u>	5.3.2	Respond on Apparatus	Random
<u>FFI 12</u>	5.3.3	Scene Safety	Random
<u>FFI 13</u>	5.3.4	Forcible Entry	Random
<u>FFI 14</u>	5.3.5	Exit Hazardous Environment	Random
<u>FFI 15</u>	5.3.6	Ground Ladders	Mandatory
<u>FFI 16</u>	5.3.7	Vehicle Fire	Random
FFI 17	5.3.8	Class A Fire - Stacked or Piled	Random
<u>FFI 18</u>	5.3.9	Search and Rescue	Random
FFI 19	5.3.10	Grade Level Interior Fire Attack	Mandatory (19 or 20 or 21)
FFI 20	5.3.10	Abocve Grade Level Interior Fire Attack	Mandatory (19 or 20 or 21)
<u>FFI 21</u>	5.3.10	Below Grade Interior Fire Attack	Mandatory (19 or 20 or 21)
FFI 22	5.3.10	Extend/Replace Hose	Random
FFI 23	5.3.11 5.3.12	Horizontal Ventilation Vertical Ventilation	Random
FFI 24 FFI 25	5.3.12	Overhaul a Fire Scene	Random Random
FFI 26	5.3.13	Deploy Hose line	Random
FFI 27	5.3.14	Salvage	Random
FFI 28	5.3.14	Water Supply	Random
FFI 29	5.3.16	Use Class A Extinguishers	Random
FFI 30	5.3.16	Use Class B Extinguishers	Random
FFI 31	5.3.16	Use Class CExtinguishers	Random
FFI 32	5.3.17	Illuminate an emergency scene	Random
FFI 33	5.3.18	Control Utilities	Random
FFI 34	5.3.19	Combat a ground cover fire	Random
FFI 2	5.3.20	Knots and Hoisting	Random
		on, Preparedness, & Maintenance	
FFI 35	5.5.1	Clean and Check Ladders	Random (1 of #35-39)
FFI 36	5.5.1	Clean and Check SCBA	Random (1 of #35-39)
FFI 37	5.5.1	Clean and Check Ropes	Random (1 of #35-39)
FFI 38	5.5.1	Clean and Check Ventilation Equipment/Hand Tools	Random (1 of #35-39)
FFI 39	5.5.1	Clean and Check Salvage Equipment	Random (1 of #35-39)
FFI 40	5.5.2	Clean and Inspect Hose	Random
FFI *41	*6.5.2	Fire Safety Presentation	*Mandatory

Skill Sheet Packet Instruction

Purpose of the Skill Sheets

All skills listed in this packet are consistent with NFPA 1001, Standard for Firefighter Professional Qualifications, 2013 edition. The Alaska Fire Standards Council (AFSC) provides these skill sheets as the basis for Firefighter I testing and certification.

Description & Use

For certification purposes, the final skill examination will consist of a series of mandatory skill stations and a selection of random skills from this packet. <u>Hazardous Materials Operations Skill Sheets</u> are requisite skills for Firefighter I certification. Candidates not already certified at the awareness and operations level are required to successfully complete the Awareness *and* Operations job performance requirements during final certification examinations at the firefighter I level.

- 1. These skills sheets are designed for use by the Training Officer and Firefighter I candidate. Use of this packet throughout a training program will assist in verifying candidate competency and completion of the Firefighter I Training Record.
- 2. For eligibility to complete the final certification examination, a candidate must meet the requisite certification requirements, demonstrate competency in all skills during training, and satisfactorily compete all items on the firefighter I training record document.
- 3. This packet is designed to encompass the requisite skills for Firefighter I and many of these skill sheets are used for final testing and certification. Fire department Training Officers/Training Program Managers and Firefighter I course instructors should utilize this evaluation packet during a course to prepare candidates for the certification exam. These skills sheets should be given to every Firefighter I candidate at the beginning of a training course and used throughout the course for ongoing evaluation by the instructor. For a candidate's final skills evaluation, she or he must successfully perform each skill while being evaluated on performance competency by an AFSC examination representative.
- 4. The final skills examination will consist of skills selected from this packet. Skills are selected from the mandatory and random skills categories. This packet contains a list of all mandatory and randomly selected skills that are used for the final examination.
- 5. Random skill stations will be selected using a test management system within the AFSC office. The random skill stations are selected just prior to the test date. The Certifying Officer will notify candidates which skills they will be required to complete at the start of the practical skills portion on the date of the examination.
- 6. The completion of the Firefighter I Training Record establishes a candidate's eligibility to test. This document must be fully completed and signed by the Training Officer/Training Program Manager or designee for each candidate before a candidate can begin the final skills examination. The Firefighter I Training Record and the practical skills evaluation sheets shall become a permanent part of the candidate's local training record, and this information shall be kept on file in accordance with local fire department procedures.

Grading Criteria

- 1. It is expected that all of the listed skill sheet elements will be taught and evaluated by the Firefighter I instructor throughout a course. During the final skills exam the candidate must be prepared to perform all the skills listed in this packet. There are no specific critical points designated within the practical skill sheets, and the Certifying Officer (CO) will require the candidate to repeat an individual practical skill station if *all* of the listed skill items on a selected sheet are not completed by the candidate.
- 2. This packet contains skill requirements that involve the demonstration of firefighting skills within "simulated" fire scenarios related to fire ground activities. When applicable, skill sheets specifically describe when simulated fire conditions are permitted for certification testing.

- 3. Regardless of which final examination skills are selected, there are critical performance items that must be followed for satisfactory performance. Examples of unsatisfactory performance can include:
 - a. Exceeding limitations: time, safety, and equipment limitations
 - b. Inadequate/insufficient personal protective equipment
 - c. Lack of skill accuracy and task completion as defined on the skill evaluation sheet
 - d. Poor judgment in skill performance (i.e.- wrong application of tool or equipment or safety violation)
 - e. Failure to appropriately apply basic fire fighting knowledge
 - f. Not competent in the specified task or skill steps
 - g. Outcome of the specified task is in doubt (i.e.- incorrectly performed or did not accomplish skill evaluation criteria)
 - h. Need for Evaluator intervention (i.e.- imminent health or safety risk to candidate or others)
 - i. Failure to adhere to basic safety principles or guidelines

Artificialities of Training and Testing

Training and testing for Firefighter I can only approximate the on-the-job activities of a firefighter. There are certain artificialities to training and testing that the candidate must be able to adapt to. Candidates must be aware that actual fire ground situations cannot be completely duplicated during final examination scenarios. For the best possible outcome during final skills examination, Firefighter I instructors must prepare the candidates to competently perform the skills listed in this packet throughout a training course.

Final Skills Evaluation

The AFSC designated Certifying Officer (CO) conducts the final evaluation and utilizes the practical skills evaluation sheets during the final examination process. Throughout the final examination, the CO has the overall test site authority and is required to perform his or her duties as outlined in the Certification Policy Manual.

For preparation of the final examination the designated CO must coordinate with the Accreditation Manager/Training Officer, or designee, to ensure an adequate test site location is available. The Accreditation Manager/Training Officer is responsible for preparation of all test site equipment/materials and arranging designated evaluators for the date of the practical examination. The CO must verify that all required elements are adequate for testing and will approve all designated Evaluators. Designated Evaluators shall receive training appropriate for the test site and are required to complete an Evaluator Code of Ethics Compliance agreement before testing begins.

The CO shall verify completion of the final examination packet, and the packet will be attached to the Firefighter I Training Record as part of the candidate's permanent local training record.

Emergency Medical Care and Hazardous Materials Operations Requirements

This packet does not include individual skills for the Emergency Medical Care requirements (NFPA 1001, 4.3) or Hazardous Materials requirements (NFPA 1001, 5.1). However, completion of both requirements is required for final certification and must be indicated on the Firefighter I Training Record.

The emergency medical care requirement shall follow the requirements listed in NFPA 1001, Section 4.3. At a minimum the medical training requirements shall include infection control, bleeding control, shock management, and a *valid CPR credential. Additional emergency medical performance capabilities shall be developed and validated by the authority having jurisdiction (AHJ) in accordance with the local policy and procedure.

Hazardous Materials requirements shall follow the guidelines listed in the <u>Hazardous Materials Certification</u> <u>Directive</u>, and final skill evaluation shall be conducted using the <u>Hazardous Materials Operations Skill Sheets</u>. Although Hazardous Materials Operations is considered a separate level of certification, it is required for certification as a Firefighter I. In general, final practical examinations skills for the Hazardous Materials

Operations portion shall be included with the Firefighter I practical skills evaluations unless other arrangements with the AFSC office have been specified by the Accreditation Manager/Training Officer prior to a scheduled test date.

For final certification at the Firefighter I level, Emergency Medical Care and Hazardous Materials Awareness and Operations requirements must be satisfied before issuance of a certificate.

* A valid CPR credential includes any one of the following: a CPR card; completed course rosters; or a letter from a certified CPR Instructor attesting to the applicant's successful completion of a CPR program. The card or letter must clearly indicate that the course included adult, child, and infant CPR and airway obstruction relief maneuvers, including two-rescuer CPR and barrier devices. The AFSC Certification Policy Manual lists CPR credentials that are acceptable for Firefighter I certification. Requirements for CPR certification and training are specified in 7 AAC 26.985 (d) of the Alaska EMS Regulations.

Additional Notes:

- 1. During the final practical examination it is expected that an appropriate uniform, or full personal protective equipment (PPE), shall be worn unless otherwise indicated within the skill evaluation sheet.
- 2. During some scenarios a candidate may be instructed to perform other Firefighter I tasks not directly related to the specific skill sheet evaluation being tested. It is expected that the candidate shall perform all related skills correctly.
- 3. Some skills may include a time limit. An Evaluator may use a digital or analog watch/stopwatch for final skills evaluation. Prior to the start of the practical examination, the CO must inspect and approve all timing devices used during final skills evaluations.
- 4. Some skills require that equipment or documentation be used within the final skills examination. Unless otherwise indicated, it is permissible for the candidate to prepare or assemble the required equipment or paperwork at any time, provided that this does not interfere with the core skill, task, or evolution.
- 5. Candidates must be prepared to complete skills under a variety of conditions. Training and skills practice is often done during optimum conditions, but candidates must be prepared to adapt to changing conditions that can occur in actual fire ground situations. The Evaluator ultimately determines if the candidate has met the criteria specified on the skill(s) being evaluated.
- 6. For final examination, the performance of a skill, task, or evolution is not required to be done in the exact order of the steps (as outlined on the skill sheet), unless it is critical to a particular task. For example, a person must don turnout gear before donning an SCBA.
- 7. Some scenarios may involve skills that must be performed as a team. During final skills examinations Evaluators and candidates must be cognizant that each team member is evaluated separately to ensure individual criteria is met. An individual candidate may be required to repeat a task if they do not satisfy the skill sheet requirements if working as a member of a team.
- 8. Some skills may require that a candidate verbalizes information about a particular task or procedure. In such cases, any question(s) from the Evaluator to the candidate must be limited to those that satisfy the criteria listed on the skill sheet, and a question cannot exceed the scope the Firefighter I requirements.

Firefighter I Final Written and Practical Examinations

Following is a brief outline of the reference materials and documents that are used for a Firefighter I final examination:

Firefighter I Written Material References

- a. NFPA 1001 Standard for Professional Firefighter Qualifications, 2013 edition
- b. Text (any one of the following)
 - IFSTA, Essentials of Firefighting and Fire Department Operations 6th Edition

• Jones and Bartlett, Fundamentals of Fire Fighter Skills, 3rd Edition

Firefighter I Practical Skills Evaluation References

- a. NFPA 1001 Standard for Professional Firefighter Qualifications, 2013 edition
- b. Firefighter I Practical Skills Evaluation Sheets (this packet)

Final Examination Steps

- a. *Firefighter I Training Record review (this must be completed and signed off by the Accreditation Manager/Training Officer or designee prior to the date of the final examination and reviewed by the CO to ensure all elements are complete.
- b. Certifying Officer reviews and signs candidate Application for Certification
- c. Candidate completes the written examination administered by the CO
- d. Candidate completes the practical examination administered by the CO.
- e. Certifying Officer reviews completed Evaluator skill sheets and transfers information to the <u>Practical Examination Reporting Form</u> (PERF)
- f. Written exam, PERF, and signed application are forwarded to AFSC.
- g. AFSC Firefighter I certificate is issued upon successful completion of the written and practical exam (within approximately 30 days of test date)

*Note: The candidate's completed Training Record and signed Final Examination skill sheets shall be kept on file in accordance with local fire department procedures.

Acknowledgements

The Alaska Fire Standards Council would like to acknowledge the assistance of the International Fire Service Accreditation Congress and its members and numerous Alaska fire service subject matter experts who have provided reference and support throughout the revision process.

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

Can	didate:			Date	:				
STA	NDARD: NFPA 1001: 5.1.2 SK	ILL AREA: Personal	Prote	ctive E	Equipn	nent			
TAS	K: Don personal protective clothing within one (1) mi	nute: doff personal prot	ective o	lothing	and pi	repare f	or reus	se.	
	FORMANCE OUTCOME: The candidate shall be also prepare the personal protective clothing for reuse.	ole to properly don perso	onal pro	tective	clothir	ng in or	ne minu	ute	
EQU	JIPMENT: Bunker pants, coat, hood, gloves, and helm	net.							
Con	NDITIONS: Given personal protective clothing, the car	ndidate shall demonstra	te the a	bility to):				
No.	TASK STEPS		TE	ST	RET	EST 1	RET	EST 2	
			P	F	P	F	P	F	
	DONNING:								
1.	Don pants and boots (cuffs over boots, suspenders in	place, waist fastened)							
2.	Don hood (covering hair, ears, and neck)								
3.									
4.	Don helmet (chin strap connected, adequately tighter down)	ned, ear shroud							
5.	Don gloves (covering wrist completely)								
6.	Complete above correctly within one (1) minute								
_	DOFFING:								
7.	Place all equipment in a ready state for reuse.		Ш	Ш				Ш	
Eva	luator:	Retest Evaluato	r 1:						
Lva	iuatoi.	Retest Evaluato	r 2:						
Con	nments:								
	Certifying Officer Name	 Date	<u>O</u>	verall	Skill	Sheet	Resu	ılt:	
			_	,·					
	Certifying Officer Signature	_	Pas	s (P):	: □	Fai	il (F)	: ⊔	

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

Can	didate:				Date	:					
STA	NDARD: NFPA 1001: 5.1.2, 5.3.20	SKII	LL AREA: Rope, K	nots, T	Tool H	oisting	5				
	K: Hoist a tool and/or piece of equipment usi securely and as directed.	ing the co	rrect knot(s) so that the	e knots	used ar	e appro	priate 1	for hoi	sting		
	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to tie an approved knot and hoist or have hoisted a tool or piece of equipment to a designated height, as specified by evaluator.										
	EQUIPMENT: Utility rope, forcible entry tools, pike pole, ground ladder, roof ladder, hose line, full protective equipment, and/or appliance.										
Con	NDITIONS: Given a simulated fire scenario, t	the candid	late shall demonstrate	the abil	ity to:						
No.	No. TASK STEPS TEST 1 RETEST 2										
				P	F	P	F	P	F		
	Certifying Officer shall select one of the piece of equipment for final certification.										
		ne (Charged) ne (Uncharged)									
1.	Tie a fire department approved knot(s) for the (i.e. bowline, figure eight on a bite, clove his sheet bend).										
3.	Utilize a safety knot for additional support. Hoist or have hoisted a tool and/or piece of theight.	equipmen	t to a designated								
4.	Untie the knot(s) without difficulty.										
Eva	luator:		Retest Evaluato	-							
Con	nments:		Retest Evaluato	r 2:							
Con	micitis.										
	Certifying Officer Name		 Date	<u>O</u> ,	verall	Skill	Sheet	Resu	ı <u>lt:</u>		
	congrain og ten name	Dut	Pass (P): \Box Fail (F): \Box					_ . □			
	Certifying Officer Signature			ras	5 (P)	· ⊔	ral	1 (F)	• 🗆		

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

Can	didate:					Date	:			
STA	NDARD:	NFPA 1001: 5.1.2	SKIL	L AREA: Respons	se Info	rmatic	on Gui	deline	S	
TAS	K: Locate	information in departmental document	ts and	standard or code mate	erials					
		CE OUTCOME: The candidate shall standard or code materials.	demo	nstrate the ability to lo	ocate w	ritten do	ocumer	ıts, poli	cies,	
EQU	EQUIPMENT REQUIRED: Department Standard Operating Procedures and NFPA Standard or Code Book.									
Con	DITIONS	Given department reference material,	, the c	andidate shall demons	strate th	e abilit	y to:			
No. TASK STEPS TEST RETEST 1 RETEST 2										
				P	F	P	F	P	F	
1.	1. Locate a department standard operating procedure (CO may opt for SOP/SOG related to a selected skill station within final exam packet)									
		ng Officer shall select one of the followition examination:	wing t	asks for final						
	□NFPA	A Standard Code	e Book							
2.	Locate a Certifying	NFPA standard or code (specific standa g Officer)	ard or	code determined by						
Evo	luator:			Retest Evaluato	r 1:					
Lva	iuator:			Retest Evaluato	r 2:					
Con	nments:									
					<u>o</u>	verall	Skill	Sheet	Resu	<u>lt:</u>
		Certifying Officer Name		Date	Pas	s (P):	: 🗆	Fai	il (F)	: 🗆
		Certifying Officer Signature								

NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS **FFI 4 Candidate:** Date: **SKILL AREA: Initiate Emergency Response STANDARD:** NFPA 1001: 5.2.1 **TASK:** Initiate a response to a reported emergency, so that all necessary information is obtained, communications

PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to operate fire department communications equipment, relay information, and record information.

equipment is operated correctly, and the information is relayed promptly and accurately to the dispatch center.

EQU	IPMENT	REQUIRED: Department SOP/SOG, comr	nunication equipment,	paper,	and pen	C11.			
Con	DITIONS	Given a scenario of a reported alarm, the	candidate shall demons	strate th	e ability	y to:			
No.		TASK STEPS		TE	EST	RETI	EST 1	RET	EST 2
				P	F	P	F	P	F
1.	Verbalize	e how the alarm is received							
2.	Record p	roper address and nature of the emergency							
3.	Promptly	contact dispatch by radio indicating an alar	m has been received						
4.		spatch that a response to the emergency has							
.	. ,		Retest Evaluato	r 1:					
Eval	luator:		Retest Evaluato	or 2:					
Con	nments:								
		Certifying Officer Name	Date	O	verall	<u>Skil</u> l	Sheet	Resu	ılt:
		Certifying Officer Hume	Duic						
		Certifying Officer Signature		Pas	s (P)	: 📙	Fai	l (F)	: 📙

Page 10 of 61

NFPA 1001-2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 5 **Candidate:** Date: **STANDARD:** NFPA 1001: 5.2.2 **SKILL AREA: Phone Operations** TASK: Given a fire department phone, receive a telephone call, so that procedures for answering the phone are used and the caller's information is relayed. **PERFORMANCE OUTCOME:** The candidate shall be able to operate fire station telephone and intercom equipment. **EQUIPMENT:** Telephone, paper, and pencil. **CONDITIONS:** Given a real or simulated call from the proctor, the candidate shall demonstrate the ability to: **TEST** No. TASK STEPS RETEST 1 RETEST 2 P F F F 1. Answer the call promptly Identify himself/herself and the department to the caller 2. Ensure paper and pencils (or pen) are available 3. Take an appropriate message (e.g.: date, time, caller, caller's phone 4. number and person taking call) 5. End the call courteously and in a timely manner Deliver a message or transfer the call to the appropriate person 6.

Evaluator:		Retest Evaluato	r 1:
Evaluator:		Retest Evaluato	r 2:
Comments:			
	Certifying Officer Name	 Date	Overall Skill Sheet Result:
			Pass (P): \Box Fail (F): \Box
	Certifying Officer Signature	-	

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 6 Candidate:** Date: **STANDARD:** NFPA 1001: 5.2.3 **SKILL AREA: Radio Operations TASK:** Transmit and receive messages via the fire department radio, so that the information is accurate, complete, clear, and relayed within the time established by fire department policy and procedure. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate radio equipment and follow fire department etiquette for routine traffic, emergency traffic, and emergency evacuation signals. FOURMENT: Fire department mobile or portable radio interior structure prope (simulating lost/trapped stuck falling

_		or collapsed on), full protective clothing and	1 1	5 (51111412	ung 108	ы и арр	cu, siuc	, iali	ing
Con	DITIONS	Given a simulated fire scenario, the candid	late shall demonstrate	the abil	ity to:				
No.		TASK STEPS				RET	EST 1	RET	EST 2
				P	F	P	F	P	F
	•	ing Officer shall select one of the fo	ollowing tasks						
	for fina	l certification examination:							
	a. 🗌 l	Routine Traffic: Non-emergent situations							
	b. 🗌 l	Emergency Traffic: Emergent situations							
1.	emergency traffic).								
2.	Have microphone within 1-2 inches of mouth (or speaking device of SCBA).								
3.									
4.									
5.	Identify who the message is addressed to								
6.		ne person or unit transmitting							
7.	Provides mayday).	correct information during emergent situation	on (i.e. firefighter						
8.	Acknowle	edges information back from command (if a	pplicable).						
E-val	l40m.		Retest Evaluate	or 1:					
Eval	luator:		Retest Evaluate	or 2:					
Con	nments:			•					
		Certifying Officer Name	 Date	<u>O</u>	<u>verall</u>	Skill	Sheet	Resu	<u>lt:</u>
		Certifying Officer Signature		Pas	s (P):	:	Fai	il (F)	:

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 7 Candidate:** Date: **STANDARD:** NFPA 1001: 5.2.4 SKILL AREA: Initiate Emergency Call for Assistance **TASK:** Activate an emergency call for assistance, so that the fire fighter can be located and rescued **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to activate an emergency call for assistance in accordance with AHJ procedures and the ability to use other methods of emergency calls for assistance.. **EQUIPMENT:** Fire department portable radio, interior structure props (simulating lost/trapped, stuck, falling through a floor, or collapsed on), full protective clothing and SCBA (on air). **CONDITIONS:** Given vision-obscured conditions, the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 P F \mathbf{F} \mathbf{F} Initiate an emergency call according to AHJ procedures (Mayday) 1. 2. Transmit a message that is brief, accurate and to the point Speak calmly, clearly, distinctly and at a medium speed. 3. 4. Identify who the message is addressed to Identify the person or unit transmitting 5. Provides correct information during emergent situation (i.e. firefighter 6. mayday). Acknowledges information back from command (if applicable). 7. Uses another method for an emergency call for assistance (PASS alarm, 8. tool banging, etc.) 9. Conserves air supply Performs the skill in a safe and proficient manner, per AHJ SOG/SOP 10. Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Date

Overall Skill Sheet Result:

Pass (P): \Box Fail (F): \Box

Certifying Officer Name

Certifying Officer Signature

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

Can	Candidate: Date:										
STA	NDARD: 1	NFPA 1001: 5.3.1	SKILI	AREA:	Don/Doff Apparatu		ontair	ned Br	eathin	g	
		BA during emergency operations, so rectly worn.	that the	e SCBA is	correctly do	onned a	nd activ	vated w	ithin 1	minute	Э,
		CE OUTCOME: The candidate shall n one (1) minute.	l demoi	nstrate the	ability to: c	orrectly	compl	lete SC	BA dor	nning	
EQU	IPMENT:	Complete SCBA ensemble and full b	bunker	gear.							
steps.ST	SCBA donning starts when indicated by the Evaluator and ends when the candidate indicates completion The candidate must successfully complete <u>all</u> of steps 2-9 within one [1] minute										
	Г									1	
No.	TASK STEPS TEST RETEST 1 RETEST 2										
							F	P	F	P	F
1.		at the SCBA is ready for service and conder is above minimum acceptable le		the amour	t of air						
	DONNIN	G:									
2.	Correctly	don SCBA backpack assembly									
3.	-	BA cylinder valve									
4.		uge for operation and verify air cylind	ler pres	sure							
5.		tivation and operation of pass device									
6.		don face piece									
7.		e piece seal and operation of exhalati	on valv	re						Ш	
8.		ace piece to air supply/regulator									
9.		personal protective clothing correctly	•			Ц_			Ц.		
10.	•	accomplished above steps within one	e (1) mi	nute				Ш		Ш	
	DOFFING										
11.	Remove S	SCBA and place all equipment in a rea	ady stat	e for reuse							
				Rotost	Evaluator	r 1.					
Eval	luator:		ŀ		Evaluator	-					
Con	ments:										
Con	inicits.										
		Certifying Officer Name		Date	_	<u>O</u>	<u>verall</u>	Skill	<u>Sheet</u>	Resu	<u>lt:</u>
	Certifying Officer Signature Pass (P): Fail (F):										

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 9a

Can	didate:			Date	:			
STA	NDARD: NFPA 1001: 5.3.1	SKILL AREA: Use Self Controlle			eathir	ıg App	paratu	IS-
used,	TASK: Use SCBA during emergency operations, so that the SCBA is correctly worn, controlled breathing techniques are sed, emergency procedures are enacted if the SCBA fails, all low-air warnings are recognized, respiratory protection is ot intentionally compromised.							
initiat	FORMANCE OUTCOME: The candidate shad and complete emergency procedures in the exeplace SCBA air cylinders.							
EQU	IPMENT: Complete SCBA ensemble and full	bunker gear.						
steps.	DITIONS: Given a non-fire ground environmental procedures must adhere to the fire departmental.					nplete	all task	
No.	TASK STEPS		TE	ST	RETI	EST 1	RETI	EST 2
			P	F	P	F	P	F
1.	Recognize and acknowledge all low air warning	ng alarms						
	CONSERVATION OF AIR:	Ü						
2.	Demonstrate controlled breathing: (e.g., Inhal through the mouth, and control rate of breathin							
3.	Demonstrate skip breathing: (e.g., take a regulanother breath, exhale, and repeat)	•						
	SCBA Failure: Air Delivery System-							
4.	Check regulator/open bypass							
5.	Check that the low pressure line between reguintact	lator and pressure reducer is						
6.	Check cylinder valve making certain it is fully	open						
	Regulator Failure-							
7.	Close mainline if present		Ц_					<u> </u>
8.	Open by-pass slowly				H			_
9. 10.	Close by-pass after each breath		-		H		H	1
10.	Open bypass for next breath Depletion Of Air Supply:							
	Out of air with no air resupply available	ρ.						
11.	Activate pass device	C -	П	П				
12.	Establish filter breathing (<i>if compatible with S</i> as low as possible	CBA design) while staying						
13.	Exit hazardous area rapidly							
	Out of Air – Emergency Breathing Safe present on SCBA):-	ty System Available (if						
13.	Attach Emergency Breathing Safety System he assistance	ose to SCBA unit needing						
14	Exit hazardous area prior to air depletion							

NFP	A 1001- 2	013 Ed. PRACTICAL S	SKILL REQUIRE	MEN'	rs			FF	<u> 19b</u>
No.		TASK STEPS		TE	ST	RETI	EST 1	RET	EST 2
				P	F	P	F	P	F
	Out of ai	ir with full cylinder available (non hazardo	ous atmosphere)-						
15.	Doff back	kpack (skip if changing cylinder on a team r	member)						
16.	Close cyl	inder valve and release pressure							
17.	Disconne	ect hose/pack assembly from cylinder							
18.	Remove of	depleted cylinder							
19.	Replace v	with cylinder containing air							
20.	Connect 1	hose/pack assembly to cylinder							
21.	Turn on c	cylinder and check regulator pressure							
22.	Re-don b	ackpack (skip if changing cylinder on a tear	m member)						
Ewe	l.v.a.4.a.v.		Retest Evaluato	r 1:					
Eva	luator:		Retest Evaluato	r 2:					
Con	nments:		•						
		Certifying Officer Name Date Overall Skill Sheet Res					Resu	ılt:	
			Pass (P): □ Fail (F):				. 🗆		
		Certifying Officer Signature	Pass (P): □				ı aı	II (II)	• 🗀

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 10a

Candidate:	Date:
STANDARD: NFPA 1001: 5.3.1	SKILL AREA: Use Self Contained Breathing Apparatus- Restricted Passage
SCBA is correctly worn, emergency procedures are	equipment, use SCBA during emergency operations, so that the enacted if the SCBA fails, all low-air warnings are recognized, sed, and hazardous areas are exited prior to air depletion.
PERFORMANCE OUTCOME: While operating a recognize all low-air warnings and exit through a res	at a simulated fire scene the candidate shall demonstrate the ability to stricted passage while using the SCBA.
EQUIPMENT: Complete SCBA ensemble, full but	nker gear, and prop for restricted opening.
ability to complete all task steps.	The second state of the candidate shall demonstrate the state of the candidate shall demonstrate the state of the state of the candidate shall demonstrate the state of the state of the state of the candidate shall demonstrate the state of

No.	TASK STEPS	TEST		RET	EST 1	RET	EST 2
		P	P F		F	P	F
	RESTRICTED PASSAGE: Demonstrate the ability to maneuver through a restricted passage while using SCBA (on air) while utilizing one of the two methods (chosen by candidate) listed below:						
	Remove the Backpack Method:						
1.	Remove SCBA backpack, not compromising face-piece seal or ability to breathe						
2.	Push backpack through opening, not compromising SCBA operation						
3.	Enter opening and proceed through opening completely						
4.	Redon SCBA backpack assembly						
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver						
6.	Exit hazardous area prior to air depletion						
	☐ Reduce Profile Method:						
1.	Loosen straps as necessary to reduce profile by sliding tank to side						
2.	Reduce profile further by removing one or both backpack harness straps (ONLY if necessary to maneuver through passage)						
3.	Enter opening and proceed through opening completely						
4.	Redon/Secure SCBA backpack assembly to body						
5.	Ensure that mask seal or SCBA functioning was not compromised during maneuver						
6.	Exit hazardous area prior to air depletion						

NFPA 1001- 2013 E	d. PRACTI	CAL SKILL REQUIR	EMENTS FFI 10b
Evolveton		Retest Evalua	tor 1:
Evaluator:		Retest Evalua	tor 2:
Comments:			·
Certifyii	ng Officer Name	Date	Overall Skill Sheet Result:
Certifyi	ng Officer Signature		Pass (P): \Box Fail (F): \Box

NFP	NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 11									
Can	didate:					Date	:			
STAI	NDARD: 1	NFPA 1001: 5.3.2	SKI	LL AREA: Appara	tus Res	sponse				
	TASK: Respond on an apparatus to an emergency scene, so that the apparatus is correctly mounted and dismounted, seat belts are used while the vehicle is in motion, and other personal protective equipment is correctly used.									
		CE OUTCOME: The candidate shall at the emergency scene while demonst								ıt.
enclo		Fire apparatus, personal protective eq and SCBA's for departments/organizative.								oute
Con	DITIONS:	Given a simulated fire scenario, the o	candic	late shall demonstrate	the abili	ity to:				
No.		TASK STEPS			TE P	ST F	RETEST 1		RETI P	EST 2
	Mounti	NG:			Г	r	P	F	Г	F
1.		don personal protective clothing								
2.		the vehicle is not in motion				Ħ	H			
3.		e apparatus using handrails				\exists				
4.		or, safety bar, gate to cab or compartme	ent			\Box	Ħ			
5.		sten seat belt								
6.	Correctly	use any other personal protective equi	ipmen	t furnished						
	DISMOU	NTING:								
7.	Wait for o	order(s) before leaving apparatus								
8.	State that	vehicle is completely stopped before l	leavin	g apparatus						
9.	Look for	hazards before stepping off vehicle								
10.	Safely ste	p from vehicle using handrails								
Evol	luator:			Retest Evaluato	r 1:					
Eval	iuator:			Retest Evaluato	r 2:					
Con	ments:									
										_
		Certifying Officer Name		 Date	<u>O</u>	verall	Skill	Sheet	Resu	<u>lt:</u>

Pass (P): \Box Fail (F): \Box

Certifying Officer Signature

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 12 Candidate:** Date: **STANDARD:** NFPA 1001: 5.3.3 **SKILL AREA: Emergency Scene Operations TASK:** Establish and operate in work areas at emergency scenes, structure fire and roadway emergency scenes, traffic hazards and downed electrical wires, so that procedures are followed, protective equipment is worn, protected work areas are established, and the candidate performs assigned tasks only in established, protected work areas. **PERFORMANCE OUTCOME:** The candidate shall be able to use personal protective equipment, deploy traffic and scene control devices, dismount apparatus, and safely operate in the protected work areas as appropriate. **EQUIPMENT:** Fire apparatus, personal protective equipment, and traffic control devices. **CONDITIONS:** Given a scenario within an emergency scene or designated work zone (with highway traffic), the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 P F F Certifying Officer shall select one of the following scenarios for final certification examination: a.

Structure fire scene **b.** Roadway emergency scenes with traffic hazards **c.** Downed electrical lines **d.** Other (specify):_ Survey emergency scene for hazards according to department SOP's 1. Identify potential for injury based on identified hazards 2. Verbalize a plan for mitigation of hazards 3. Properly dismounts apparatus with PPE correctly worn 4. Using traffic cones, and verbalizing the placement of apparatus, establish 5. a safe work area Verbalize how structure, roadway emergency scenes, traffic hazards, and 6. downed power lines would be treated and isolated 7. Verbalize dynamic nature of scene safety (other potential hazards) 8. Describe measures to ensure continued scene safety

Evaluator:		Retest Evaluato	r 1:
Evaluator:		Retest Evaluato	r 2:
Comments:			
	Certifying Officer Name	 Date	Overall Skill Sheet Result:
	Certifying Officer Signature		Pass (P): \Box Fail (F): \Box

NFPA 1001-2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 13a

TATTA 1001- 2013 Ed.	AL SIMEL REQUIREM	FFI I.					
andidate:			Date:				
STANDARD: NFPA 1001: 5.3.4	SKILL AREA: Forcible Entry						
TASK: Force entry into a structure, so that the tools are used as designed, the barrier is removed, and the opening is in a safe condition and ready for entry.							
PERFORMANCE OUTCOME: The candidate shal and to force entry through doors, windows, and walls			te hand and po	ower tools			
EQUIPMENT: Personal protective equipment, appropriate hand tools or power tools, and forcible entry prop for a door, window, and wall breach (if available).							
CONDITIONS: Given a simulated fire scenario, the	candidate shall demonstrate the	e ability to:					
No. TASK STEPS		TEST	DETEST 1	RETEST 2			

No.	TASK STEPS	TE	ST	RETI	EST 1	RET	EST 2
		P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	a. Force entry through door						
	b. Force entry through window						
	c. Force entry through wall						
	a. Door:						
1.	Select the correct tool(s)						
2.	Safely carry the selected tool(s) to the door						
3.	Try the door to verify it is locked before forcing						
4.	Correctly size up the door						
5.	Choose an appropriate technique and demonstrate or simulate forced entry						
6.	Use hand and eye protection						
7.	Clear opening all of obstacles						
	b. WINDOW:						
1.	Select the correct tool(s)						
2.	Safely carry the selected tool(s) to the window						
3.	Try the window to verify it is locked before forcing						
4.	Correctly size up the window						
5.	Choose an appropriate technique and demonstrate or simulate forced entry						
6.	Use hand and eye protection						
7.	Clear opening all of obstacles						

NFP.	A 1001- 2	O13 Ed. PRACTICAL S	KILL REQUIF	REME	NTS			FF	I 13b
No.		TASK STEPS		TE	ST	RET	RETEST 1		EST 2
				P	F	P	F	P	F
	c. WALI	. :							
1.	Correctly	size up the wall to be breached							
2.	Identify of	common breaching hazards							
3.	Select the	e correct tool(s) for the type of wall							
4.	Sound for studs (<i>if appropriate</i>) and choose an appropriate technique and demonstrate or simulate forced entry								
5.	Use hand	Use hand and eye protection							
6.	Make an	Make an appropriate sized opening							
7.	Clear the opening of obstacles								
Eval	luator:		Retest Evalu Retest Evalu						
Con	nments:				1				
		Certifying Officer Name			Overa	all Ski	ll She	et Res	ult:
		Certifying Officer Signature		P	ass (I	P): [F	ail (F): [

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 14 Candidate:** Date: **STANDARD:** NFPA 1001: 5.3.5 SKILL AREA: Exit Hazardous Environment **TASK:** Exit a hazardous area as a member of a team, so that a safe haven is found before exhausting the air supply, others are not endangered, and the team integrity is maintained. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate as a team member in visionobscured conditions, locate and follow a guideline, conserve air supply, and evaluate areas for hazards and identify a safe haven. **EQUIPMENT:** Personal protective equipment, SCBA (on air), hand tools, obscured vision, and hose line/guideline. **CONDITIONS:** Given a simulated fire scenario and as a member of a team with vision-obscured conditions, the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 P 1. Determine air supply available when entering hazardous atmosphere 2. Monitor the air supply available while in hazardous atmosphere Identify the need to leave hazardous atmosphere before depletion of air 3. supply while maintaining team integrity 4. Communicate need for egress with team member(s) Locate hose line or guideline and determine correct method of travel for 5. Follow hose line or guideline towards exit with all team members 6. Exit hazardous atmosphere with all team members before depletion of air 7. supply Retest Evaluator 1: Evaluator: Retest Evaluator 2: **Comments:**

Date

Overall Skill Sheet Result:

Pass (P): \Box Fail (F): \Box

Certifying Officer Name

Certifying Officer Signature

NFPA 1001-2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 15a

		<u>FF113a</u>			
Candidate:		Date:			
STANDARD: NFPA 1001: 5.3.6	SKILL AREA: Ground Ladders				
TASK: Set up ground ladders, so that hazards are assessed, the ladder is stable, the angle is correct for climbing, extension ladders are extended to the necessary height with the fly locked, the top is placed against a reliable structural component, and the assignment is accomplished.					
PERFORMANCE OUTCOME: The candidate shall be able to demonstrate the ability to carry ladders, raise ladders, extend ladders and lock flies, determine that a wall and roof will support the ladder, judge extension ladder height requirements, and place the ladder to avoid obvious hazards.					
EQUIPMENT: 24' or 35' extension ladder, and full p	personal protective clothing, and SCI	BA.			
CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:					

No.	TASK STEPS	TEST		ST RETEST 1		RETI	EST 2
		P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	a. Window Ventilation: Place along side to windward (upwind) side, with tip even or above top of window.						
	b. Rescue from window or entry through window: Place slightly below sill or 2-3 rungs into window if opening is wide enough to allow room beside ladder to rescue or entry.						
	c. Work with hose with no entry: Tip placed on wall above window opening if no flames from window or at sill if flames out window.						
	d. Access roof: Place ladder to access roof with 3-5 rungs above the roof edge or point of contact.						
	DEPLOY, RAISE, AND EXTEND LADDER						
1.	Select the proper length ladder for the designated task						
2.	Coordinate with team member to correctly lift/carry the ladder from the designated area or apparatus to the area of deployment (<i>check method utilized</i>):						
	☐ Low shoulder ☐ High Shoulder ☐ Arms length ☐ Flat						
3.	Visually check work area for hazards and state if area is safe or if hazards exist						
4.	Determine ladder placement and verify that the wall/roof will support ladder						
5.	Raise the ladder (beam or flat) and ensure proper fly orientation						
6.	Extend fly section to proper height and ensure fly is locked (if using an extension ladder)						
7.	Lower ladder against stable wall or surface and secure halyard						
8.	Adjust ladder for proper climbing angle and ensure placement for given task						
9.	Position ladder correctly for task given						

NFPA 1001-2013 Ed. PRACTICAL SKILL REQUIREMENTS **FFI 15b** No. TASK STEPS **TEST** RETEST 1 RETEST 2 P \mathbf{F} \mathbf{F} \mathbf{F} RETRACT, LOWER, AND RETURN LADDER Move top of ladder away from building, release halyard, locks, and 10. correctly lower fly(s) Lower ladder to ground (reversing raising procedures) 11. Coordinate with team member to lift/carry the ladder from the 12. deployment area to the designated area or apparatus (check method utilized): Low shoulder High Shoulder Arms length Flat Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments: Overall Skill Sheet Result:** Certifying Officer Name Date Pass (P): \Box Fail (F): \Box

Certifying Officer Signature

NFP.	NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 16								
Can	didate:				Date	:			
STA	NDARD:	NFPA 1001: 5.3.7	SKILL AREA: Vehicle	Fire A	ttack				
TASK: Attack a passenger vehicle fire while operating as a member of a team, so that hazards are avoided, leaking flammable liquids are identified and controlled, protection from flash fires is maintained, all vehicle compartments are overhauled, and the fire is extinguished.									
identi apply	PERFORMANCE OUTCOME: The candidate, while operating as a member of a team, shall demonstrate the ability to identify automobile fuel type; assess and control fuel leaks; open, close, and adjust the flow and pattern on the nozzles; apply water for maximum effectiveness while maintaining flash fire protection; advance attack lines; and expose hidden fires by opening all automobile compartments.								
		Hose lines, fire apparatus, personal p d dedicated safety line personnel.	rotective equipment, SCBA	(on air)	, hand t	cools, a	utomob	ile, lig	ht
Con	DITIONS	Given a simulated vehicle fire, the ca	andidate shall demonstrate the	he abilit	ty to:				
No.		TASK STEPS		TEST		RET	ETEST 1 RET		EST 2
				P	F	P	F	P	F
1.		wear full protective clothing and SCBA							
2.		east 1 ½ inch hose line, bleed line, and							
3.	Attack fro	om upwind and uphill (verbalize condicable)	tions were considered if						
4.	Protect ex	aposures (if present)							
5.		vehicle from side or 45 degree angle ed) adjusting nozzle flow and stream f							
6.	Identify p	ossible fuel types and methods for con	ntrolling fuel leaks						
7.		h ground fire around and under the vel							
8.		l hidden fire and open all compartmen s and extinguish remaining fires within							
9.	Overhaul	the fire scene and preserve evidence is	f indicated						
			Retest Evaluato	r 1:					
Eva	luator:		Retest Evaluato	r 2:					
Con	nments:		·						
		Certifying Officer Name		<u>O</u>	verall	Skill	Sheet	Resu	ılt:
				Pas	s (P)		Fai	l (F)	:

Certifying Officer Signature

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 17 Candidate:** Date: **STANDARD:** NFPA 1001: 5.3.8 **SKILL AREA: Exterior Fire Attack TASK:** Extinguish a fire in exterior Class A materials, so that exposures are protected, the spread of fire is stopped, collapse hazards are avoided, water application is effective, the fire is extinguished, and signs of the origin area(s) and arson are preserved. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to recognize inherent hazards related to the material's configuration, operate hand lines or master streams, break up material using hand tools and water streams, evaluate and modify water application for maximum penetration, search for and expose hidden fires, assess patterns for origin determination, and evaluate for complete extinguishment. EQUIPMENT: Stack of Class A material or unattached structure or storage container, hose lines (min. 1 ½ inch), hand tools, dedicated safety line with personnel, fire/pumper apparatus, and full personal protective equipment with SCBA (on **CONDITIONS:** Given a simulated exterior Class A fire, the candidate shall demonstrate the ability to: **TEST** No. TASK STEPS RETEST 1 RETEST 2 P F \mathbf{F} Describe inherent hazards related to burning material configuration 1. Select and deploy the appropriate size hose line Attack from upwind and uphill or flanks (verbalize if not applicable) 3. 4. Bleed air from hose line and adjust nozzle for maximum effectiveness 5. Protect exposures (if present) Break-up burning material using hand tools and water streams 6. Search for and expose hidden fires 6. 7. Extinguish the fire Overhaul fire scene while protecting and preserving signs of cause or 8. origin if present Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Certifying Officer Name	 Date	Overall Skill S	Sheet Result:
Certifying Officer Signature		Pass (P):	Fail (F): \Box

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 18a

Candidate: Date:		Date:				
STANDARD: NFPA 1001: 5.3.9	SKILL AREA: Interior Search and Rescue					
TASK: Conduct a search and rescue in a structure operating as a member of a team, so that ladders are correctly placed when used, all assigned areas are searched, all victims are located and removed, team integrity is maintained, and team member's safety – including respiratory protection – is not compromised.						
PERFORMANCE OUTCOME: The candidate shall demonstrate to the ability to use an SCBA to exit through restricted passages, set up and use different types of ladders for various types of rescue operations, rescue a firefighter and non-firefighter victim, and assess areas to determine tenability.						
EQUIPMENT: Full personal protective clothing includes line, various hand tools, and rescue mannequin.	luding SCBA (on air), various size la	dders, portable radio, flashlight,				
CONDITIONS: Given a scenario with obscured visito:	bility and a team member, the candid	ate shall demonstrate the ability				

No.	TASK STEPS	TEST		Γ RETEST 1		RETI	EST 2
		P	F	P	F	P	F
	Certifying Officer shall select one of the following scenarios for final certification examination:						
	 a. Person without respiratory protection b. Fire Fighter with functioning SCBA c. Fire Fighter with non-functioning SCBA d. Perform emergency egress through a restricted passage while using an SCBA (on air) 						
1.	Size up the problem and select the appropriate tool(s) and equipment						
2.	Ladders are correctly placed for assignment (if warranted by scenario)						
3.	Correctly open all doors (feeling for heat and opening slowly, keeping control of the door) or windows						
4.	Establish, maintain, and search in an effective pattern (i.e. left-hand or right-hand)						
5.	Searching in a body position appropriate for the conditions						
6.	Use hose line effectively (if applicable)						
6.	Find and remove victim using appropriate techniques						
7.	Complete the primary search.						
8.	Maintain team integrity, communication, and safety throughout search						

NFPA 1001-2	2013 Ed. Pl	RACTICAL SI	KILL REQUI	REMENTS	FFI 18 b
Evolvetov			Retest Eval	uator 1:	
Evaluator:			Retest Eval	uator 2:	
Comments:					
	Certifying Officer Name		Date	Overall Skill S	heet Result:
				Pass (P): \Box	Fail (F):
	Certifying Officer Signature			1 455 (1).	- un (1)• 🗆

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 19 Candidate:** Date: **STANDARD:** NFPA 1001: 5.3.10 SKILL AREA: Interior Fire Attack- Grade Level **TASK:** Attack a grade level interior structure fire operating as a member of a team, so that team integrity is maintained, access is gained into the fire area, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, hazards are recognized and managed, and the fire is brought under control. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to: correctly open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and uncharged hose line; couple and uncouple various hand line connections; carry hose; and correctly attack fire at grade level. **EQUIPMENT:** Full personal protective equipment with SCBA (on air), hose line (min. 1 ½"), hand tools, portable radio, flashlight, various size ladders, and fire/pumper apparatus. **CONDITIONS:** Given a grade level simulated structure fire and a team, the candidate shall demonstrate the ability to: No. TASK STEPS **TEST** RETEST 1 RETEST 2 P F P \mathbf{F} F GRADE LEVEL FIRE Properly wear full protective clothing and SCBA (on air) 1. Properly deploy and charge hose line for fire attack 3. Properly bleed hose line, adjust nozzle, and prevent water hammer Check door before entering and sound floor for stability 4. 5. Stay low upon entry and approaching fire Attack and extinguish the fire using an appropriate attack method. 6. Demonstrate the following attack methods: 7. П DIRECT ☐ INDIRECT ☐ COMBINATION Overhaul fire scene while protecting and preserving signs of cause or 8. origin (if present) Retest Evaluator 1: Evaluator: Retest Evaluator 2: **Comments: Overall Skill Sheet Result:**

Date

Pass (P): \Box Fail (F): \Box

Certifying Officer Name

Certifying Officer Signature

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

Candidate: Date:										
STANDARD: NFPA 1001: 5.3.10 GENERAL SKILL: Interior Fire Attack- Above Grade										
main suppi main	TASK: Attack an above grade interior structure fire operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement, ladders are correctly placed, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement									
nozzl attacl	les; open, cl ks; advance	CE OUTCOME: The candidate shall lose, and adjust nozzle flow and pattern d charged and uncharged hose line; open shand line connections; carry hose; and	ıs; ap erate	ply water using water charged hose line while	using di le secur	irect, in ed to la	direct, dder; c	and cor	nbinat	
flashl packs	light, variou s, a gated w	Full personal protective equipment wing size ladders, and fire/pumper apparates, a spanner wrench will be needed)	tus. (Note: If a standpipe is	availab	le, then	hotel/l	high ris	se hose	
	DITIONS: onstrate the	Given a above grade level simulated ability to:	struct	ture (2 nd floor or above	e) fire aı	nd a tea	m, the	candida	ate sha	11
No.		TASK STEPS			TE	ST	RET	EST 1	RETEST 2	
					P	F	P	F	P	F
		RADE LEVEL FIRE								
1.		wear full protective clothing and SCBA								
2.		place ladder or ensure ladder is placed to be) for access, secondary egress or fire a								
3.	Properly deploy and charge hose line for fire attack (check one option): If standpipe present: Connect hose to standpipe one floor below and advance to the doorway of the fire floor, flaking excess up stairway.									
4.		pleed hose line, adjust nozzle, and prev		=						
5.		or before entering and sound floor for s	stabili	ity						
5.	-	on entering and approaching fire								
6.		d extinguish the fire using an appropria	ate att	ack method.		Ш		Ш	Ш	
7.	Demonstr	rate the following attack methods: CT		COMBINATION						
8.	Overhaul fire scene while protecting and preserving signs of cause or origin (if present)									
Evaluator: Retest Evaluator				r 1:						
Retest Evaluator 2:										
Comments:										
		Certifying Officer Name		 Date	<u>O</u>	verall	Skill	Sheet	Resu	ı <u>lt:</u>
		rtifying Officer Signature			Pas	s (P):	: 🗆	Fai	l (F)	: 🗆

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 21 Candidate:** Date: **STANDARD:** NFPA 1001: 5.3.10 **GENERAL SKILL: Interior Fire Attack- Below Grade TASK:** Attack a below grade interior structure fire operating as a member of a team, so that team integrity is maintained, the attack line is deployed for advancement, access is gained into the fire area, attack techniques facilitate suppression of the fire, hidden fires are located and controlled, hazards are recognized and managed, and the fire is brought under control. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to: open, close, and adjust nozzle flow and patterns; apply water using water using direct, indirect, and combination attacks; advanced charged and/or uncharged hose line; couple and uncouple various hand line connections; carry hose; and attack below grade level (basement or cellar) fire. **EQUIPMENT:** Full personal protective equipment with SCBA (on air), hose line (min. 1 ½"), hand tools, portable radio, flashlight, various size ladders, and fire/pumper apparatus. **CONDITIONS:** Given a below grade level simulated structure fire and a team, the candidate shall demonstrate the ability No. TASK STEPS **TEST** RETEST 1 RETEST 2 P BELOW GRADE LEVEL FIRE Properly wear full protective clothing and SCBA (on air) 1. Properly deploy and charge hose line for fire attack 2. 3. Properly bleed attack line, adjust nozzle, and prevent water hammer Ventilate or call for ventilation above fire (if possible) 4. 5. Check door before entering and sound floor for stability 5. Descend stairs safely and quickly when ventilation accomplished At bottom of stairs search for and correctly extinguish the fire using 7. appropriate attack method Demonstrate the following attack methods: 8. DIRECT ☐ INDIRECT ☐ COMBINATION Overhaul fire scene while protecting and preserving signs of cause or 9. origin (if present)

Evaluator.		Retest Evalua	tor 2:
Comments:			
	Certifying Officer Name	 Date	Overall Skill Sheet Result:
			Pass (P): \Box Fail (F): \Box
	Certifying Officer Signature		

Retest Evaluator 1:

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 22a

Candidate:		Date:		
STANDARD: NFPA 1001: 5.3.10	SKILL AREA: Extend or Rep	lace Hose Section		
TASK: Extend or replace a hose line as a member of a team, so that team integrity is maintained, hose sections are added or replaced on a charged line, and all sections of hose are recharged.				
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: stop water flow in a charged hose and add a section of hose on a charged line, or replace a damage section of hose; couple and uncouple various hand line connections; carry hose; recharge hose line, and ensure all connections are tightened.				
EQUIPMENT: Full personal protective equipment with SCBA, hose line (min. 1 ½"), hand tools, portable radio, flashlight, hose clamp, various hose appliance/tools, hose clamp (optional), and fire/pumper apparatus.				
CONDITIONS: Given a charged hoseline, the candid	date shall demonstrate the ability to:	-		

No.	TASK STEPS	TEST		RETEST 1		RETEST 2	
		P	F	P	F	P	F
	Certifying Officer shall select one of the following tasks for final certification examination:						
	a. Extend a section of fire hose						
	b. Replace a section of damaged/burst fire hose						
	EXTEND A SECTION OF FIRE HOSE						
1.	Properly wear full protective clothing and SCBA (off air)						
2.	Select hose section to be added to line and place it in position						
3.	Correctly shut down water flow at nearest appliance or source; <i>or</i> , Correctly apply hose clamp						
4.	Bleed pressure and undo coupling or remove nozzle						
5.	Extend hose length by at least one section, tighten couplings, and replace nozzle (if applicable)						
6.	Ensure nozzle is closed and is secure						
7.	Correctly restore water flow at nearest appliance or source; <i>or</i> , slowly open hose clamp to avoid water hammer						
8.	Verify pressure at the nozzle and that all connections are tightened						
	REPLACE A SECTION OF FIRE HOSE						
1.	Properly wear full protective clothing and SCBA (off air)						
2.	Stage replacement hose section near damaged hose section						
3.	Correctly shut down water flow at nearest appliance or source; <i>or</i> , Correctly apply hose clamp						
4.	Bleed pressure, undo couplings, and remove damaged hose						
5.	Replace damaged hose section and tighten coupling						
6.	Ensure nozzle is closed and is secure						
7.	Correctly restore water flow at nearest appliance or source, <i>or</i> , Slowly open hose clamp to avoid water hammer						
8.	Verify pressure at the nozzle and that all connections are tightened						

NFPA 1001-	2013 Ed.	PRACTICAL S	KILL REQUIR	EMENTS	FFI 22b
Evaluator:			Retest Evalua	tor 1:	
Evaluator:			Retest Evalua	tor 2:	
Comments:				•	
	Certifying Officer Name		 Date	Overall Skil	l Sheet Result:
	Certifying Officer Signatu	re		Pass (P):	Fail (F): \Box

NFPA 1001-2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 23a

<u>FF1 25a</u>						
Candidate:			Date:			
GENERAL SKILL: GENERAL Horizon		Horizonta	al Ventilation			
TASK: Perform horizontal ventilation on a structure operating as part of a team, so that the ventilation openings are free of obstructions, tools are used as designed, ladders are correctly placed, ventilation devices are correctly placed, and the structure is cleared of smoke.						
PERFORMANCE OUTCOME: While operating as a member of a team, the candidate shall demonstrate the ability to transport and operate ventilation tools and equipment; clear an opening with hand tools; select, carry, deploy, and secure ground ladders for ventilation activities (<i>if applicable</i>); and carry ventilation tools and equipment while ascending and descending ladders (<i>if applicable</i>).						
EQUIPMENT: Full personal protective equipment with SCBA (on air as determined by Certifying Officer), hose line, hand tools, pike pole, ladder, positive pressure fan, and/or smoke ejector.						
CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:						

No.	TASK STEPS	TEST		RETEST 1		RETEST 2	
		P	F	P	F	P	F
	BREAK WINDOW OR DOOR GLASS FOR VENTILATION						
1.	Appropriately place ladder (if needed)						
2.	Choose proper tool for task and carry tool safely						
3.	Assume proper position						
4.	Break glass and remove any remaining obstructions from opening						
	FORCED VENTILATION- Certifying Officer shall select one of the following ventilation techniques for final certification examination:						
	☐ Positive						
1.	Properly place fan in front of adequate entry point						
2.	Ensure exit point is no larger than entrance opening, or in accordance with fan manufacturer's recommendation						
3.	Start fan, open entry point (block open if necessary) and ensure that the cone of air covers entire opening						
	☐ Negative						
1.	Remove objects that might be drawn into fan (curtains, drapes, etc.)						
2.	Properly place fan in exhaust opening by hanging from window or door casing, door edge (with door blocked open), or from leaning ladder over opening						
3.	Create an entrance opening preferably on upwind side of building						
4.	Start fan and prevent churning by covering the area around fan with salvage covers or other material						
	Hydraulic Hydraulic						
1.	Remove objects that might be drawn into fan (curtains, drapes, etc.)						
2.	Adjust fog pattern to cover 85-90% of opening						
3.	Place nozzle at least 2 feet back from opening						

NFPA 1001- 2013 Ed.	PRACTICAL SKILL REQUIREMENTS	<u>FFI 23b</u>
Evaluator:	Retest Evaluator 1:	
Evaluator:	Retest Evaluator 2:	
Comments:		
	Date Overa	all Skill Sheet Result:
	Pass (P	P): ☐ Fail (F): ☐

NFP.	NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 24										
Can	didate:					Date	:				
STA	NDARD• NFPA 1001·5312	GENE SKILL		Vert	tical `	Ventila	tion				
speci	K: Perform vertical ventilation on a structure ope fied opening is created, all ventilation barriers are bustion are removed, and the team retreats from the	remove	d, structural inte	egrity	is not	compre				, a	
transı grour	PERFORMANCE OUTCOME: While operating as a member of a team, the candidate shall demonstrate the ability to: transport and operate ventilation tools; deploy ground ladders; deploy roof ladders on pitched roofs while secured to a ground ladder; sound a roof for integrity; hoist tools to a roof; cut roofing for ventilation; clear an opening with hand tools; and carry ventilation tools and equipment while ascending and descending ladders.										
	EQUIPMENT: Full personal protective equipment with SCBA (on air when accessing roof), roof prop, roof ladder, various extension ladders, chainsaw/cutting tools, pike pole, and pick head axe.										
Con	CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:										
No.	TASK STEPS				TE	EST	RET	EST 1	RETI	EST 2	
					P	F	P	F	P	F	
1.	Properly wear full protective clothing and SCBA	A (on air)								
2.	Collect and organize necessary equipment and to	ools									
3.	Select and properly carry ladders appropriate for	r roof ve	ntilation								
4.	Locate position for opening at highest point on re	oof abov	ve fire								
5.	Properly place and secure ladder for roof ventilat	tion									
6.	Sound roof for integrity and location of roof joist	sts and ra	afters								
7.	Correctly carry roof ladder while ascending grou position on roof up-wind from intended ventilation		er and place in								
8.	Move tools to roof utilizing teamwork (after start tools on ground)	rting & s	topping power								
9.	Sound roof for integrity and location of roof joist	sts and ra	afters								
10.	Make an opening at least 4' x 4' in size										
11.	Remove appropriate roof materials after cuts have	ve been	completed								
12.	Push ceiling through										
13.	Have team exit roof immediately after performing	ng ventil	ation							Ш	
Eva	luator:		Retest Evalu								
Con	nments:				<u> </u>						
<u> </u>											
	Certifying Officer Name		 Date		<u>O</u>	verall	Skill	Sheet	Resu	<u>lt:</u>	
	Cartifying Officer Signature				Pas	s (P):		Fai	l (F)	:	

NFP.	NFPA 1001- 2013 Ed. PRACTICAL SKILL REQUIREMENTS FFI 25									
Can	didate:					Da	te:			
STA	NDARD:	NFPA 1001: 5.3.13	GEN SKII	NERAL CL:)verha	ul Fir	e Scene	,		
		ul a fire scene, so that structural integrerved, and the fire is extinguished.	rity is	not compromised, all	l hidder	ı fires a	re disco	vered, f	ire cau	se
remo water	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to: deploy and operate an attack line; remove flooring, ceiling, and wall components to expose void spaces without compromising structural integrity; apply water for maximum effectiveness; expose and extinguish hidden fires in walls, ceilings, and subfloor spaces; recognize and preserve obvious signs of area of origin and arson; and evaluate for complete extinguishment.									
		Full personal protective equipment we line and/or portable water extinguished		CBA (on air), pike po	oles, han	d tools	, therma	ıl image	r (if	
Con	DITIONS:	Given a simulated fire scenario, the	candid	ate shall demonstrate	e the ab	ility to				
No.	No. TASK STEPS TEST RETEST 1 RETEST 2									
					P	F	P	F	P	F
1.		wear full protective clothing and SCBA	A (on	air)						
2. 3.	Deploy at	tack line oper tools and equipment for overhaul it	realies	sted.						
4.	1	rate locating hidden fires by sight, touc								
5.		dden fires in ceilings, walls, and/or su	bfloor	spaces						
6.		or extinguish burning objects						$\perp \square$		
7.	* * *	ly as much water as necessary for exting	nguish	ment	\perp		井	\perp		
8. 9.		evidence or signs of cause and origin rough salvage or overhaul until cause	and or	igin are determined	+		H		H	片
10.	-	ebris piles or burning material is compl		-	╅		H	╁╫	H	H
 Eval	luator:			Retest Evaluat						
	Retest Evaluator 2:									
Con	nments:									
		Certifying Officer Name		 Date	(Overa	ll Skill	Sheet	Resu	ılt:

Pass (P): \Box Fail (F): \Box

NFP.	A 1001- 2	O13 Ed. PRACTICA	L SKILL REQU	IREN	MENT	TS.			FF	<u>T 26</u>	
Can	didate:					Date	:				
STA	NDARD:	NFPA 1001: 5.3.13	GENERAL SKILL:	Dej	ploy A	ttack]	Line				
safely	y charged;	an attack line, so that the appropriate kinks are removed; and nozzle pattern in	s appropriately adjust	ed for	fire atta	ick.					
PER	FORMAN	CE OUTCOME: The candidate shall	demonstrate the abilit	y to: d	eploy a	nd ope	rate an	attack	line.		
Equ	EQUIPMENT: Full personal protective equipment with SCBA (on air) and an attack line.										
Con	DITIONS	Given a simulated fire scenario, the c	andidate shall demons	strate t	he abili	ty to:					
No.		TASK STEPS			TE	ST	RET	EST 1	RETI	EST 2	
				P	F	P	F	P	F		
1.	Properly with fire	wear full protective clothing and SCBA attack)	A (off air unless combi	ned							
2.	Select ap	propriate preconnect hose for scenario									
3.		pull hose out of the bed and proceeds by out of the bed	towards fire until hose	is							
4.		kinks in hose and correctly prepare for without significant difficulty	advance (flake or orie	nt to							
5.		ozzle, call or signal for water, bleed air tely adjust nozzle pattern for fire attack		nd							
6.		zzle slowly to prevent water hammer									
7.	Shut dow	n line, drain hose, and properly reload	hose into bed								
10	1 . 4		Retest Eva	luator	<i>r 1:</i>						
Eva	luator:		Retest Eva	luator	· 2:						
Con	nments:		,								
				[C1-:11	CI4	D	.14.	
		Certifying Officer Name	Date		<u>O</u>	<u>verall</u>	<u>SKIII</u>	<u>Sneet</u>	Kesu	<u> 111:</u>	
		Certifying Officer Signature		Pas	s (P):	: 🗆	Fai	il (F)	: 🗆		

NFP	A 1001- 20	O13 Ed. PRACTICA	AL S	KILL REQUII	REMI	ENT	ΓS			FF	<u>I 27</u>	
Can	didate:						Date) :				
STA	NDARD:	NFPA 1001: 5.3.14	GEN SKII	NERAL LL:	Prop	erty	Conse	ervatio	n			
TAS	K: Conser	ve property as a member of a team, so	that tl	ne building and its	conten	its ar	e protec	cted fro	m furtl	ner dan	nage.	
PERFORMANCE OUTCOME: While operating as a member of a team, the candidate shall demonstrate the ability to cluster furniture; deploy covering materials; roll and fold salvage covers for reuse; construct water chutes and catch-alls; and stop the flow of water from a sprinkler with sprinkler wedges or stoppers.												
	EQUIPMENT: Full personal protective equipment with SCBA, pike poles, salvage covers, and sprinkler wedges or stoppers.											
Con	CONDITIONS: Given a simulated fire scenario and a team, the candidate shall demonstrate the ability to:											
No.		TASK STEPS				TE	ST	RET	EST 1	RET	EST 2	
						P	F	P	F	P	F	
	COVER P	ROPERTY										
1.		urnishing in close piles(s) and raise of										
2.	furnishing	oper salvage cover and deploy covering gs using one of the following (For final g Officer shall select from the followi	l evalı	uation, the								
	☐ Deplo	y a folded salvage cover										
	☐ Deplo	y a rolled salvage cover										
3.	another (I	one of the following to effectively rouser final evaluation, the Certifying Of ring methods):										
	Water	Catchall Water Ch	ute									
4.	Demonstr or stopper	rate how to stop the flow of water from	a spr	inkler using wedge	es							
5.		fold and/or roll a salvage cover and re	turn t	o service								
				Retest Evalu	ator 1	·:						
Eva	luator:			Retest Evalu	ator 2	?:						
Con	Comments:											
		Certifying Officer Name		 Date		<u>O</u>	verall	Skill	Sheet	Resu	ılt:	
						Dag	c (P)		Fo	i (E)	. \Box	

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 28 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.3.15 **Water Supply** SKILL: **TASK:** Connect a pumper apparatus to water supply as a member of a team, so that connections are tight and water flow is unobstructed. **PERFORMANCE OUTCOME:** While operating as a member of a team, the candidate shall demonstrate the ability to hand lay a supply hose, connect and place hard suction hose for drafting operations, deploy portable water tanks and other necessary equipment, make hydrant-to-pumper hose connections for forward and reverse lays, connect supply hose to a hydrant, and fully open and close the hydrant. **EQUIPMENT:** Full personal protective equipment with SCBA (as determined by Certifying Officer), hydrant kit, and appropriate supply line (min. 2 ½ hose line). **CONDITIONS:** Given a static water source or fire hydrant, the candidate shall demonstrate the ability to: **TEST** No. TASK STEPS RETEST 1 RETEST 2 F F Certifying Officer shall select one of the following tasks: ☐ FIRE HYDRANT CONNECTION VIA FORWARD & REVERSE LAY: Connect supply hose to hydrant 1. 2. Connect supply hose to pumper intake 3. Remove kinks from hose 4. Fully open hydrant 5. At end of operation, fully close the hydrant Place all equipment and hydrant in a ready condition 6. ☐ STATIC WATER SOURCE: 1. Deploy portable water tank Check gaskets on the hard suction hose for dirt, gravel or defects Connect strainer or foot or float to hose 3. 4. Fasten rope/strap to strainer to aid in handling the hose 5. Connect hard suction hose to pumper Use rubber mallet to ensure air tight connections 6. 7. Lower hose and strainer into static water source Signal pumper operator to start drafting procedure 8. Retest Evaluator 1: Evaluator: Retest Evaluator 2: **Comments:**

Overall Skill Sheet Result:

Fail (F): \Box

Pass (P): \Box

Certifying Officer Name

Certifying Officer Signature

Date

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 29 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.3.16 Fire Extinguisher- Class A SKILL: **TASK:** Extinguish an incipient Class A fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate portable fire extinguishers, approach fire with portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and safely carry portable fire extinguishers. **EQUIPMENT:** Full personal protective equipment with SCBA (as determined by Certifying Officer), various fire extinguishers (class A, B, C), and burn pan. **CONDITIONS:** Given a small Class A fire, the candidate shall demonstrate the ability to: TEST No. TASK STEPS RETEST 1 RETEST 2 P F \mathbf{F} Correctly identify the class of fire Select an appropriate extinguisher based on the type and size of fire 2. Properly activate the extinguisher (pulls pin and/or punctures cartridge) 3. Test operation of the extinguisher by a brief discharge of agent before 4. approaching the fire 5. Safely carry the extinguisher and approach the fire from upwind Approach to an effective distance for discharge of the selected 6. extinguisher Discharge extinguishing agent on the base of the fire and sweep over the 7. Advance on the remaining burning material while continuing to extinguish 8. hot spots 9. Extinguish the fire and check for remaining hot spots Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Date

Overall Skill Sheet Result:

Fail (F): \Box

Pass (P): \Box

Certifying Officer Name

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 30 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.3.16 Fire Extinguisher- Class B SKILL: **TASK:** Extinguish an incipient Class B fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate portable fire extinguishers, approach fire with portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and safely carry portable fire extinguishers. **EQUIPMENT:** Full personal protective equipment with SCBA (as determined by Certifying Officer), various fire extinguishers (class A, B, C), and burn pan. **CONDITIONS:** Given a small Class B fire, the candidate shall demonstrate the ability to: TEST No. TASK STEPS RETEST 1 RETEST 2 P F \mathbf{F} Correctly identify the class of fire Select an appropriate extinguisher based on the type and size of fire 2. Properly activate the extinguisher (pulls pin and/or punctures cartridge) 3. Test operation of the extinguisher by a brief discharge of agent before 4. approaching the fire Safely carry the extinguisher and approach the fire from upwind 5. Approach to an effective distance for discharge of the selected 6. extinguisher Discharge extinguishing agent on the base of the fire and sweep over the 7. Advance on the burning material and continue to extinguish the burning П 8. 9. Extinguish the fire and watch for re-flash of flammable liquids Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

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Page	43	of 61	

Date

Overall Skill Sheet Result:

Fail (F): \Box

Pass (P): \Box

Certifying Officer Name

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 31 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.3.16 Fire Extinguisher- Class C SKILL: **TASK:** Extinguish an incipient Class C fire, so that the correct extinguisher is chosen, the fire is completely extinguished, and correct extinguisher-handling techniques are followed. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate portable fire extinguishers, approach fire with portable fire extinguishers, select an appropriate extinguisher based on the size and type of fire, and safely carry portable fire extinguishers. **EQUIPMENT:** Full personal protective equipment with SCBA (as determined by Certifying Officer), various fire extinguishers (class A, B, C), and burn pan. **CONDITIONS:** Given a small Class C fire, the candidate shall demonstrate the ability to: TEST No. TASK STEPS RETEST 1 RETEST 2 P F F \mathbf{F} Correctly identify the class of fire 2. Attempt to de-energize the item on fire Select an appropriate extinguisher based on the type and size of fire 2. Properly activate the extinguisher (pulls pin and/or punctures cartridge) 3. Test operation of the extinguisher by a brief discharge of agent before 4. approaching the fire Safely carry the extinguisher and approach the fire from upwind 5. Approach to an effective distance for discharge of the selected 6. extinguisher Discharge extinguishing agent on the base of the fire and sweep over the 7. Advance on the remaining burning material while continuing to extinguish 8. hot spots 9. Extinguish the fire and check for remaining hotspots 10. Verify the item involved in the fire is de-energized Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: Comments:

Certifying Officer Name	 Date	Overall Skill Sheet Result:
		Pass (P): \Box Fail (F): \Box
Certifying Officer Signature		1 uss (1).

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 32 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.3.17 **Illuminate Emergency Scene** SKILL: **TASK:** Illuminate an emergency scene, so that designated areas are illuminated and all equipment is operated within the manufacturer's listed safety precaution. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to operate department power supply and lighting equipment, deploy cords and connectors, reset ground-fault (GFI) devices, and locate lights for best effect. **EQUIPMENT:** Full personal protective equipment with SCBA (as determined by Certifying Officer), portable or mounted power supply, lights, cords, connectors and ground fault interrupters, and full personal protective equipment. **CONDITIONS:** Given a simulated fire ground scenario, the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 F F F 1. Lift equipment safely Locate power plant in a remote and well vented location Arrange power cords neatly to minimize trip hazards 3. 4. Organize lights in a useful position to illuminate the area sufficiently 5. Start power plant Plug cords into power unit or junction box and furnish illumination 6. Shut down equipment when told to do so 7. Allow equipment to cool before returning to service or verbally explain 8. the need to do so Clean equipment, check oil, and refuel power plant or verbally explain the need to do so 10. Lift equipment safely Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Page 45 of 61

Date

Overall Skill Sheet Result:

Fail (F): \Box

Pass (P): \Box

Certifying Officer Name

NFP	A 1001- 2	013 Ed. PRACTIC A	AL SK	ALL REQUIRE	MENT	ΓS			FF	<u> 133</u>	
Can	didate:					Date	:				
STA	NDARD:	NFPA 1001: 5.3.18	GENI SKIL	ERAL Co	ntrol I	Buildir	ng Util	ities			
TAS	K: Turn o	ff building utilities, so that the assignm	nent is s	afely completed.							
	PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to identify utility control devices, operate control valves or switches, and assess for related hazards.										
	EQUIPMENT: Full personal protective equipment with SCBA (as determined by Certifying Officer), hand tools for controlling utilities, and utility service boxes.										
Con	CONDITIONS: Given a simulated fire ground scenario, the candidate shall demonstrate the ability to:										
No.			TE	ST	RETEST 1		RET	EST 2			
					P	F	P	F	P	F	
		l Exam the Certifying Officer shall s rvice boxes for the candidate to locat									
1.		ate Electrical main panel and move swition	witch or	breaker to "off"							
		ate natural gas meter and rotate gas shittion	nutoff va	alve to closed							
		ate LPG/CNG storage tank/cylinder and toff	nd turn	valve clockwise to							
		ate water meter box and correctly turn v of water	or rota	te valve to stop the							
Evo	luator:			Retest Evaluato	r 1:						
Lva	iuatoi.			Retest Evaluato	r 2:						
Con	Comments:										
	Certifying Officer Name Overall Skill Sheet Result:										
	Certifying Officer Name Date					<u>verail</u>	<u> SKIII</u>	<u>Sneet</u>	Kesu	<u> 111:</u>	
					Pas	s (P):		Fai	il (F)	:	

NFPA 1001-2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 34

Can	didate:				Date) :				
STA	NDARD:	NFPA 1001·5 3 19	GENERAL Co	mbat	Groun	d Cov	er Fir	e		
		t a ground cover fire operating as a meanre recognized, retreat is quickly accom							to	
deter	mine expos	CE OUTCOME: While operating as a cure threats based on fire spread potenti ntegrity of established fire lines, and su	al, protect exposures, constr	ruct a fi						
	IPMENT: map or dra	Wildland personal protective equipments awing.	ent, wildland hand tools, wil	ldland h	ose line	es, pum	p extin	guishe	ers,	
	DITIONS: onstrate the	Given a simulated wildland ground coability to:	over fire scenario (may be a	ı tableta	p scend	ario), tl	ne cand	idate s	hall	
No.	No. TASK STEPS TEST 1 RETEST 2									
				P	F	P	F	P	F	
1.	Don or describe what personal protective clothing should be worn and what tools and equipment are needed (<i>If no respiratory hazards SCBA hood not required, wild land protective clothing recommended if available</i>)									
2.		in assessment of the incident with respeny, weather conditions, and exposures	ect to type of fuel,							
3.	Explain the operation	ne exposures present and what protection	on is needed, or conduct							
4.		available fuels and terrain, conduct or once of a fire line using hand tools	explain construction and							
5.		or explain extinguishment of ground co kpack or vest pump extinguisher	over fires using hand tools							
6.		or explain extinguishment of ground co dland hand line	over fires using hand tools							
7.	Identify the routes	he need for lookouts, communications,	safety zones, and escape							
8.	Explain h	ow to quickly retreat using established	escape routes							
Evo	luator:		Retest Evaluato	r 1:						
Eva	iuator;		Retest Evaluato	r 2:						
Con	nments:									
		Contibility Officer Name	Dete	Ove	erall S	Skill S	Sheet	Res	ult:	
	Certifying Officer Name Date Overall Skill Sheet Result: Pass (P): Fail (F):									
	Ce	rtifying Officer Signature	-	ras	55 (P	<i>)</i> . ⊔	Гс	יוו (ד). ⊔	

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 35 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.5.1 **Maintenance: Ladders** SKILL: TASK: Clean and check ladders, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to select the correct tools for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures. **EQUIPMENT:** Ladders, service tags, cleaning supplies, and maintenance log book/record **CONDITIONS:** Given a fire station or other adequate location, the candidate shall demonstrate the ability to: TASK STEPS TEST No. RETEST 1 RETEST 2 P F F F 1. Washes and dries per manufacturer's specification 2. Inspects halyard/cable Inspects all movable parts of ladder (i.e. guide, pulley(s), locks, and beams/rails) 4. Examine all, rungs, bolts, rivets, welds, and heat indicator Check lubrication of moveable parts and lubricate if necessary 5. If defects found, mark defects in accordance with manufacturer or 6. department guidelines and place equipment out of service Verbalizes conditions that cannot be corrected through cleaning or 7. П П maintenance 8. If no defects found, place equipment in ready state Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Certifying Officer Name	 Date	Overall Skill Sheet Result:
		Pass (P): \Box Fail (F): \Box
Certifying Officer Signature		

AFSC FIREFIGHTER I PRACTICAL SKILLS EVALUATION PACKET PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 36 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.5.1 **Maintenance: SCBA** SKILL: TASK: Clean and check SCBA's, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures. EQUIPMENT: SCBA ensemble, service tags, cleaning supplies, and maintenance log book/record **CONDITIONS:** Given a fire station or other adequate location, the candidate shall demonstrate the ability to: No. TASK STEPS TEST RETEST 1 RETEST 2 P F F F Wash face piece, hoses, and exhalation valve with department's \Box 1. cleaner/disinfectant and rinse completely with water and air dry 2. Clean SCBA with damp cloth or according to department policies Check straps and backpack assembly 3. Check condition and hydrostatic test date of cylinder 5. 6. Turn the cylinder valve on fully Compare that two pressure gauges are within 100 psi (low pressure) 7. within 200 psi (high pressure) of each other Check regulator operation by connecting to face piece and breathing 8. 9. Check face piece and exhalation valve by inhaling & exhaling Check by-pass operation and ensure by-pass is in the off position after 10. testing 11. Check low pressure alarm while bleeding the air line 12. Return all straps, valves, and components back to ready state Check the air cylinder is in off position and for adequate air pressure П П 13. (90% - full) Candidate will remove from service and notify supervisor if any 14. \Box irregularities are found Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Certifying Officer Name

Date

Overall Skill Sheet Result:

Pass (P):

Fail (F):

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 37 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.5.1 **Maintenance: Ropes** SKILL: TASK: Clean and check ropes, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures. **EQUIPMENT:** Ropes, service tags, cleaning supplies, and maintenance log book/record. **CONDITIONS:** Given a fire station or other adequate location, the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 P F F F Examine the entire surface of the rope for cuts, abrasions, stains, odor, or 1. Examine the inner component by twisting the rope or feeling for bunching 2. П and thinness 3. Clean rope using clear water Allow rope to dry completely, or state rope must be allowed to dry 4. completely 5. Perform additional inspection after drying If damage found, mark defects in accordance with manufacturer or 6. П П 1 1 department guidelines and place equipment out of service If no damage found, properly store rope using coil method or rope bag 7. storage Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments: Overall Skill Sheet Result:**

Date

Pass (P): \Box Fail (F): \Box

Certifying Officer Name

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 38a

Candidate:			Date:			
STANDARD: NFPA 1001: 5.5.1	GENERAL SKILL:		nance: Ventilation ent & Hand Tools			
TASK: Clean and inspect ventilation equipment and haccording to manufacturer or departmental guidelines, reported otherwise.						
PERFORMANCE OUTCOME: The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures.						
EQUIPMENT: Ventilation equipment, hand tools, se	rvice tags, cleaning supp	lies, and m	aintenance log book/record.			
CONDITIONS: Given a fire station or other adequate	e location, the candidate	shall demoi	nstrate the ability to:			

No.	TASK STEPS	TEST		RETI	EST 1	RETEST 2	
		P	F	P	F	P	F
	VENTILATION EQUIPMENT:						
1.	Check blades for sharpness and equipment for completeness and readiness						
2.	Check that appropriate guards are in place and secure						
3.	Start equipment and ensure proper operation						
4.	For electric fans, check cords for cuts and frays						
	HAND TOOLS:						
	Wooden Handles:						
5.	Check for cracks, blister, or splinters						
6.	Sand wooden handles if needed						
7.	Clean with soapy water, rinse, and dry after use						
8.	Apply coat of boiled linseed oil to the handle						
9.	Check to ensure head is on tight						
	Fiberglass Handles:						
10.	Wash with warm, soapy water						
11.	Dry with soft, dry cloth						
12.	Check to ensure head is on tight						
	Cutting Edges:						
13.	Check to ensure cutting edge is free of nicks or tears						
14.	File the edges by hand						
	Plated Surfaces:						
15.	Inspect for damage						
16.	Wipe plated surface clean or wash with soap and water						

NFPA 1001-2013 Ed. PRACTICAL SKILL REQUIREMENTS **FFI 38b** No. TASK STEPS **TEST** RETEST 1 RETEST 2 P F \mathbf{F} **Unprotected Metal Surfaces: 17.** Keep clean of rust Keep oiled when not in use (Light machine oil or similar product) 18. 19. Check to ensure no paint is on surface (may hide cracks) Check that metal surfaces are free of burred or sharp edges (file as 20. necessary) **REPORT DAMAGE:** If damage found to any of the above, mark defects in accordance with 21. manufacturer or department guidelines and place equipment out of service 22. If no damage found, properly store tools/equipment in a ready state Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments: Overall Skill Sheet Result:** Certifying Officer Name Date

Pass (P): \Box Fail (F): \Box

PRACTICAL SKILL REQUIREMENTS NFPA 1001-2013 Ed. **FFI 39 Candidate:** Date: GENERAL **STANDARD:** NFPA 1001: 5.5.1 **Maintenance: Salvage Equipment** SKILL: TASK: Clean and inspect salvage equipment, so that equipment is clean and maintained according to manufacturer or departmental guidelines, maintenance is recorded, and equipment is placed in a ready state or reported otherwise. **PERFORMANCE OUTCOME:** The candidate shall demonstrate the ability to select the correct equipment for cleaning and inspection, follow manufacturer and departmental guidelines, and complete recording and reporting procedures. **EQUIPMENT:** Salvage covers, service tags, cleaning supplies, and maintenance log book/record. **CONDITIONS:** Given a fire station or other adequate location, the candidate shall demonstrate the ability to: TASK STEPS **TEST** No. RETEST 1 RETEST 2 P F F F 1. Spread the salvage cover out flat for cleaning Scrub the cover with detergent solution and a brush 2. Rinse cover thoroughly 3. State cover should be thoroughly dried before returning to service 4. Check the cover thoroughly for damage by having assistants hold the 5. cover above heads while looking for holes and tears Check the cover thoroughly for damage by having assistants hold the cover above heads while looking for holes and tears If damage found to any of the above, mark defects in accordance with 7. manufacturer or department guidelines and place equipment out of service П П in accordance with department policy and procedures If no damage found, properly store equipment in a ready state 8. Retest Evaluator 1: **Evaluator:** Retest Evaluator 2: **Comments:**

Date

Overall Skill Sheet Result:

Pass (P): \Box Fail (F): \Box

Certifying Officer Name

NFPA 1001- 2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI 40a

MITAI	1 RACTIC		1.5		<u>FFI 40a</u>			
Candid	ate:		Date):				
STANDARD: NFPA 1001: 5.5.2 GENERAL SKILL: Maintenance: Fire Hose								
	Clean, inspect, and return fire hose to service or reported otherwise, and service mainten		and correc	ted, eq	uipment is pla	ced in a		
hose wasl	RMANCE OUTCOME: The candidate shall hing and drying equipment (if available), ma ow manufacturer and departmental guideline	rk defective hose, and rep	lace coupli	ing gas	kets, roll hose,			
-	EQUIPMENT: Personal protective clothing (Certifying Officer to determine what PPE shall be worn), scrub brush, hose, cleaning supplies, replacement gaskets, hose washer and dryer (if available), tags, and maintenance log book/record.							
CONDITIONS: Given a fire station or other adequate location, the candidate shall demonstrate the ability to:								
No	TASK STEPS		TF	ST	DETEST 1	RETEST 2		

No.	TASK STEPS	TES	ST	RETEST 1		RETEST 2	
		P	F	P	F	P	F
	CLEANING AND INSPECTION:						
1.	Clean hose using water and scrub brush (mild detergent may be used)						
2.	Clean couplings by removing gaskets, wash with warm soapy water and reinstalling gaskets (replacing if defective)						
3.	Dry hose						
5.	Inspect hose for signs of mechanical damage						
6.	Inspect hose for dirt and debris						
7.	Inspect hose for loose couplings						
8.	Inspect hose for damaged male or female threads						
9.	Inspect and verify that swivel operates freely						
10.	If hose is damaged, mark defects in accordance with manufacturer or department guidelines and place hose out of service						
11.	If no damage found, properly store or load hose in a ready state						
	RETURN HOSE TO SERVICE:						
	Using local fire department approved methods, identify and complete two types of hose rolls (i.e. straight, donut, twin donut, etc): For final examination, the CO shall select a local department approved load (specify below)						
	☐ Hose Roll #1						
	☐ Hose Roll #2						

NFPA	1001-2	O13 Ed. PRACTICAL S	KILL REQUIRE	MENT	S			FF	[40b
No.		TEST		RETEST 1		RETEST 2			
				P	F	P	F	P	F
	followin On On	ocal fire department approved methods, on ng hose loads: e preconnect attack line (i.e. minuteman, the e supply line (i.e. accordion, horseshoe, flat all examination, the CO shall select a local of load (specify below)	triple lay, flat) at)						
13.	Preconnect hose load								
14.	Supply	hose load	-						
Embarton			Retest Evaluator 1:						
Evaluator:			Retest Evaluator						
Com	ments:			*					
		Certifying Officer Name	. Date	<u>O</u>	verall	Skill	Sheet	t Resi	ılt:
		Certifying Officer Signature		Pass	s (P)	: 🗆	Fa	il (F)):

NFPA 1001-2013 Ed.

PRACTICAL SKILL REQUIREMENTS

FFI *41

ALASKA SPECIFIC REQUIREMENT FOR FIREFIGHTER I CERTIFICATION

To be evaluated by the Lead Instructor or Chief Officer during course delivery

Can	ndidate:				Date	:			
STA	NDARD: 1	NFPA 1001: 6.5.2	GENERAL SKILL:	Fire Safe	ety Pre	sentat	ion		
		fire safety information to station visitor curate, and questions are answered or		o that all infor	mation	is pres	ented, t	he	
		CE OUTCOME: The candidate shall ocument presentations.	demonstrate the abili	ity to use prep	ared ma	aterials,	presen	t mate	rial
EQU		Prepared *fire safety materials, local p *Note: Please review attached instruction		lans, station a	nd/or a	udience			
Con	NDITIONS:	Given a station tour or audience, the	candidate shall demo	nstrate the fol	lowing	•			
No.		TASK STEPS		TF	EST	RETEST 1		RETEST 2	
				P	F	P	F	P	F
	Lesson tit	ele of subject taught:							
	☐ Statio	Check one on tour ☐ Classroom setting ☐ (Other						
	Number of participants:								
	Target age group:								
1.	<u> </u>	and prepared material ahead of presen							
2.	Clearly stated the topic and objective(s) to the group								
3.	Taught the lesson to accomplish the objective(s)							Щ	
4.		and equipment used were appropriate for							
5. 6.		on technique was appropriate for targe or referred questions to appropriate pe							
0.	Allsweled	of ferened questions to appropriate pe	ersonner						
			Retest Eve	aluator 1:					
Evaluator:		Retest Eve	Retest Evaluator 2:						
Comments:									
Lead Instructor/Chief Officer Name Date				0	verall Skill Sheet Result:				
Lead Instructor/Chief Officer Signature				Pas	s (P)	: 🗆	Fai	il (F)	:

Instruction Sheet for Evaluation Sheet FFI AK Life Safety Presentation Supplement

The Alaska Fire Standards Council considers fire and life safety education components to be a critical skill for firefighter I personnel. This Alaska specific requirement is a supplement to the NFPA 1001 2013 chapter 5 material, and must be completed as part of the requirement for Alaska firefighter I certification. Complete the job performance skill as detailed below.

Present a prepared program to an identified audience, given a lesson plan, time allotment, and instructional materials. Please reference the Alaska fire statistics information online (http://www.dps.alaska.gov/Fire/alaskafirestatistics.aspx) to assist in identifying a target topic for your community. Suggested topics include:

- a. Cooking Safety
- b. Stop, drop and roll
- c. Escape planning
- d. Calling the fire department
- e. Smoke alarm placement, testing, and maintenance
- f. Heating Safety
- g. Crawl low in smoke
- h. Alerting others in emergencies
- i. Other fire prevention lesson

DIRECTIONS: The objective for this skill is for the firefighter to present a basic fire life safety education class using prepared material. The intended audience is the general public and community members, and this lesson may be taught to a wide variety of audiences. Possible audiences could include: school children, adults, church groups, public service groups or other members of the general public, day care centers, or nursing homes.

Lesson plans for this presentation can be found in the NFPA Learn Not To Burn Curriculum and the Kids Safe Fire Safety Program. Many individual fire department fire prevention programs also have lesson plans that can be used.

After teaching this lesson, FFI practical skill sheet 6.5.2 must be completed for receive credit for the activity. The completed skill sheet, signed by the Lead Instructor or Chief Officer, will document the necessary information for a candidate to receive credit for the activity.

PRACTICAL SKILLS TESTING CORRELATION MAP

Fire Fighter I Practical Skills Job Performance Requirements						
Skill Sheet #	NFPA 1001 2013 Ed. Section	Tasks	Certification JPR Requirement: *6 Mandatory 3 Random			
Mandatory	Practical Skills	S				
<u>FFI 1</u>	5.1.2	Donning and Doffing PPE	Mandatory			
<u>FFI 6</u>	5.2.3	Transmit on Radio	Mandatory			
<u>FFI 8</u>	5.3.1	Don/Doff SCBA	Mandatory (8 <i>or</i> 9 <i>or</i> 10)			
<u>FFI 9</u>	5.3.1	SCBA Controled Breathing & Emergency Procedures	Mandatory (8 <i>or</i> 9 <i>or</i> 10)			
<u>FFI 10</u>	5.3.1	SCBA Restricted Passage	Mandatory (8 <i>or</i> 9 <i>or</i> 10)			
<u>FFI 15</u>	5.3.6	Ground Ladders	Mandatory			
<u>FFI 19</u>	5.3.10	Grade Level Interior Fire Attack	Mandatory (A or B or C)			
<u>FFI 20</u>	5.3.10	Above Grade Level Interior Fire Attack	Mandatory (A or B or C)			
<u>FFI 21</u>	5.3.10	Below Grade Level Interior Fire Attack	Mandatory (A or B or C)			
Type 1 FFI	Random Pract	tical Skills				
<u>FFI 2</u>	5.1.2, 5.3.20	Ropes, Knots, and Hoisting Tools	Random			
<u>FFI 7</u>	5.2.4	Initiate Emergency Call for Assistance	Random			
<u>FFI 13</u>	5.3.4	Forcible Entry	Random			
<u>FFI 14</u>	5.3.5	Exit Hazardous Environment	Random			
<u>FFI 16</u>	5.3.7	Vehicle Fire Attack	Random			
<u>FFI 17</u>	5.3.8	Class A Fire - Stacked or Piled	Random			
<u>FFI 18</u>	5.3.9	Search and Rescue	Random			
<u>FFI 23</u>	5.3.11	Horizontal Ventilation	Random			
<u>FFI 24</u>	5.3.12	Vertical Ventilation	Random			
<u>FFI 28</u>	5.3.15	Water Supply	Random			
	Random Pract	tical Skills				
<u>FFI 11</u>	5.3.2	Respond on Apparatus	Random			
<u>FFI 12</u>	5.3.3	Emergency Scene Operations	Random			
<u>FFI 25</u>	5.3.13	Overhaul a Fire Scene	Random			
<u>FFI 29</u>	5.3.16	Extinguish incipient Class A fire with extinguisher	Random			
FFI 30	5.3.16	Extinguish incipient Class B fire with extinguisher	Random			
FFI 31	5.3.16	Extinguish incipient Class C fire with extinguisher	Random			
FFI 32	5.3.17	Illuminate an emergency scene	Random			
FFI 33	5.3.18	Control Utilities	Random			
FFI 34	5.3.19	Ground Fire	Random			
	Random Pract					
FFI 3	5.1.2	Documentation, Standard, or Code	Random			
FF 4	5.2.1	Initiate a Response	Random			
FF 5	5.2.2	Receive a Telephone Call	Random			
FFI 22	5.3.10	Extend/Replace Hose	Random			
FFI 26	5.3.13	Deploy Hose line	Random			
FFI 27	5.3.14	Salvage	Random			
FFI 35	5.5.1	Clean and Check Ladders	Random			
FFI 36	5.5.1	Clean and Check SCBA	Random			
FFI 37	5.5.1	Clean and Check Ropes	Random			
FFI 38	5.5.1	Clean and Check Vent Equip	Random			
FFI 39	5.5.1	Clean and Check Salvage Equip	Random			
FFI 40	5.5.2	Clean and Inspect Hose	Random			
		Certification Testing (Skill check completed by Lead Instruc				
FFI *41		Fire Safety Presentation	Mandatory			

FFI *41 (6.5.2)is evaluated locally and the practical skill check-off is completed by the Lead Instructor or a Chief Officer prior to the certification examination date

NFPA 1001 2013 Edition Changes to FFI Skill Sheets

Specific Skill Sheet Changes from 2008 to 2013 Editions:

- Reformatted sheet numbering for consistency with AFSC format
- Hyperlinked <u>Specific Job Performance Requirement</u> with individual skill sheets. Individuals sheet number hyperlinked to jpr chart.
- Added 5.2.4, *Initiate emergency call for assistance*, as per NFPA 1001 jpr revisions
- Added 5.3.20, Knots and hoisting as per NFPA 1001 jpr revisions
- 6.5.2 Continued for FFI level per AFSC specific requirement (NFPA 1001 2008 to 2013 edition changed from FFI to FFII skill)
- Added a separate equipment and facility requirement list for use in course planning process.

Firefighter I Required Equipment					
1	A/C power extension cords, connectors, and ground fault interrupter device				
2	ABC Rated dry chemical extinguisher				
3	Assortment of forcible entry tools				
4	Assortment of hand tools				
5	Base Radio				
6	Cleaning supplies (hose, ladders, SCBA, rope)				
7	D Rated powder extinguisher				
8	Department Computer				
9	Department Standard Operating Procedures Accessible to membership				
10	Electric A/C power tool (minimum 1)				
11	Extra bunker gear				
12	Field Preplanning Survey Forms				
13	Fire Apparatus equipped with appropriate safety restraints (seatbelts)				
14	Fire hose (attack 1 ½ or larger); 300' minimum with 2 nozzles				
15	Fire hose (supply 2 ½ or larger); 400'				
16	Fire hydrant tools				
17	Full PPE bunkers for each candidate				
18	Full SCBA with PASS device for each candidate				
19	Ground ladder extension (min 24')				
20	Ground ladder roof				
21	Ground ladder single				
22	Hand light/flashlight				
23	Hard suction hose with strainer				
24	Hose testing pump				
25	Hose tools and appliances				
26	Hydrant kit				
27	Incident Reporting Template/Program				
28	Life safety rope (Minimum 50')				
29	Lifeline/guideline				
30	Lighting equipment				
31	Map or Drawing templates for pre-inspections/surveys				
32	NFIRS Reference Guide				
33	NFPA Standard or Code Book				
34	Notebook/Clipboard				
35	Phone				
36	Pike Pole				
37	Portable A/C power lights (minimum 1)				
38	Portable radio				
39	Portable/mounted A/C power supply				
40	Portable/mounted power supply with cords (gfci protected)				
41	Positive Pressure Fan/Smoke Ejector				
42	Power plant (generator)				
43	Preincident planning paperwork template				
44	Pressure gauge				
45	Pump apparatus with water tank/source				

46	Pump extinguisher
47	Rescue dummy or extra person for victim
48	Salvage tarps/covers (assortment)
49	Service Tags and Maintenance log book/record
50	Sprinkler Wedges or Stoppers
51	Thermal Imager (if available)
52	Timing Device
53	Traffic/scene control devices
54	Utility rope (Minimum 100')
55	Variety of extrication equipment and tools
56	Variety of power tools
57	Various hand tools (Including forcible entry tools)
58	Various nozzles: hand line, fog/solid stream, combination
59	Water extinguisher
60	Wildland Hand Tools
61	Wildland Hose Lines
62	Wildland Personal Protective Equipment
	FIREFIGHTER I REQIRED FACILITY CHECKLIST
1	Above grade level fire training structure
2	At grade level fire training structure
3	Below grade level fire training structure
4	Class A exterior burn area, materials for small class A fire, ignition device and accelerant
5	Flammable liquids container burn pan, liquid fuel, and ignitor
6	Forcible entry door prop
7	Forcible entry window prop
8	Live fire checklist
9	Live Fire Policy
10	Live fire structure □ Class "A" Interior compartment □ Gas interior compartment
11	Pressurized hydrant for water supply/or hydrant prop
12	Propane cylinder prop (minimum 5-gallon tank with valve)
13	Restricted Passage Prop/ Wall breach prop (if available)
14	Roof prop with multiple pieces of plywood (1/2")
15	Salvaged vehicle
16	Second story access for ladder skills
17	Wall breach prop (if available)
18	Water supply